



## PLAN FOR TREE REMOVAL ALONG LAKESHORE



REMOVE SEVERELY LEANING PINE AND SURROUNDING DETERIORATING YOUNG BIRCH



REMOVE FOUR (4) MOSTLY DEAD POPLARS  
REMOVE TWO (2) SEVERELY LEANING TREES



REMOVE PARTIALLY DEAD ASH



REMOVAL OF FOUNDATION WILL DESTROY  
(1) ASH, (1) POPLAR AND (3) CEDAR



SCAR

PLANT SCHEDULE FOR SENECALE PROPERTIES				
TREES				
Key	Botanical Name / Common Name	Characteristics	Size	Qty.
P1	Prunus 'Montmorency' or 'Ball' / Cherry	Pink spring bloom, summer cherries	Availability	2
P2	Peach 'Reliance' / Peach	White spring bloom, summer peaches	Availability	1
SHRUBS				
Key	Botanical Name / Common Name	Characteristics	Size	Qty.
HY	Hydrangea paniculata 'Limelight' / Pee Gae Hydrangea	White summer bloom, yellow fall foliage	10g, 3'-4'	6
VD	Viburnum dentatum / Arrowwood / Viburnum	White spring bloom, purple fall foliage and berries	8&8, 4'-5'	2
VL	Viburnum lentana 'Mohican' / Viburnum	White spring bloom, purple fall foliage and berries	8&8, 4'-5'	5
VC	Vaccinium corymbosum / Highbush Blueberry	Summer berries, red fall foliage	5g, 2'-3'-4'	5
SV	Syringa vulgaris 'Charles Joly' / Common Lilac	Fragrant purple spring bloom	8&8, 5'-6'	4
IV	Ilex verticillata 'Winter Red' / Winterberry, Decid. Holly	Red fall foliage, red winter berries	5g, 3'-4'	4
IV	Ilex verticillata 'Jim Dandy' / Male Winterberry	Red fall foliage, red winter berries	5g, 3'-4'	1

LIGHTING LEGEND		
KEY	DESCRIPTION	QTY.
⊙ L1	TEKA POST-MOUNTED LED LIGHT	4
• L2	TEKA BOLLARD LED LIGHT	2
◐ L3	TEKA WALL-MOUNTED LED LIGHT	8
◈ L4	TEKA SURFACE-MOUNTED LED LIGHT	11

Senecal Residences at Appletree Point  
Burlington, Vermont

# Landscape and Planting Plan



**CYNTHIA KNAUF**  
LANDSCAPE DESIGN INC.

215 College Street | Studio 2C | Burlington Vermont 05401  
Cynthia@CynthiaKnauf.com | 802.655.0552 | CynthiaKnauf.com

BEAUTY FUNCTION SUSTAINABILITY COLLABORATION

ARCHITECT  
Brad Robinson, Architect  
200 Main Street, Burlington, Vermont 05401  
Tel: (802) 658-0430 / Fax: (802) 863-6876  
Email: office@bradrobinsnowarchitect.com

DATE: March 2, 2015  
SCALE: 1" = 10'-0"  
DRAWN BY: AC

L1.0